WEST Search History

DATE: Monday, April 28, 2003

Set Name side by side	· · · · · · · · · · · · · · · · · · ·	, !	Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=ADJ			
L9	L1 and L8	,	24	L9
L8	L4 and L7		135	L8
L7	arterial blockage		269	L7
L6	L1 and L5	1	444	L6
L5	L2 and L4	•	4846	L5
L4	treat		120778	L4
L3	L1 and L2		675	L3
L2	atherosclerosis or arterial plaque		11076	L2
L1	TGF beta or TGF-beta or transforming growth factor beta or transforming growth factor\$	•	5277	L1

END OF SEARCH HISTORY

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 24 of 24 returned.

Search Results -	Record(s) 1 tillough 24 of 24 let	turried.
☐ 1. Document ID: US 6544544	B2	
L9: Entry 1 of 24	File: USPT	Apr 8, 2003
US-PAT-NO: 6544544 DOCUMENT-IDENTIFIER: US 6544544 B	2	
TITLE: Anti-angiogenic composition	ns and methods of use	
Full Title Citation Front Review Classification C	Date Reference Sequences Attachments Clair	ns KWIC Draw Deso Image
2. Document ID: US 6534641	B2	
L9: Entry 2 of 24	File: USPT	Mar 18, 2003
US-PAT-NO: 6534641 DOCUMENT-IDENTIFIER: US 6534641 B2	2	
TITLE: Compositions and methods for disease	or the treatment and diagr	osis of cardiovascular
Full Title Citation Front Review Classification C	ate Reference Sequences Affachments Claim	ns RAMC Draw Desc Image
☐ 3. Document ID: US 6524795	B1	
L9: Entry 3 of 24	File: USPT	Feb 25, 2003
US-PAT-NO: 6524795 DOCUMENT-IDENTIFIER: US 6524795 B	L	
TITLE: Diagnostics for cardiovascu	ılar disorders	
Full Title Citation Front Review Classification D	ate Reference Sequences Attachments Claim	ns KWWC Draw Desc Image
4. Document ID: US 6506411	B2 _	
L9: Entry 4 of 24	File: USPT	Jan 14, 2003
US-PAT-NO: 6506411 DOCUMENT-IDENTIFIER: US 6506411 B2	2	
TITLE: Anti-angiogenic composition	ns and methods of use	
Full Title Citation Front Review Classification C	ate Reference Sequences Altachments Claim	ns KWC Draw Desc Image
·		
5. Document ID: US 6492126	B2	

.

L9: Entry 5 of

File: USPT Dec 10, 2002

US-PAT-NO: 6492126

DOCUMENT-IDENTIFIER: US 6492126 B2

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular

disease

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc Image

6. Document ID: US 6359194 B1

L9: Entry 6 of 24

File: USPT

Mar 19, 2002

US-PAT-NO: 6359194

DOCUMENT-IDENTIFIER: US 6359194 B1

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular

disease

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw Desc | Image

7. Document ID: US 6225084 B1

L9: Entry 7 of 24

File: USPT

May 1, 2001

US-PAT-NO: 6225084

DOCUMENT-IDENTIFIER: US 6225084 B1

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular

disease using rchd534 as a target

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Drain Deso Image

8. Document ID: US 6221628 B1

L9: Entry 8 of 24

File: USPT

Apr 24, 2001

US-PAT-NO: 6221628

DOCUMENT-IDENTIFIER: US 6221628 B1

TITLE: Compositions and methods for the treatment and diagnosis of cardiovascular

disease using fchd540 as a target

Full Title Citation Front Review Classitication Date Reference Sequences Attachments Claims KWC Draw Desc Image

9. Document ID: US 6124433 A

L9: Entry 9 of 24

File: USPT

Sep 26, 2000

US-PAT-NO: 6124433

DOCUMENT-IDENTIFIER: US 6124433 A

TITLE: Compositions and methods for treatment and diagnosis of cardiovascular

disease

10. Document ID: U	JS 6099823 A	
L9: Entry 10 of 24	File: USPT	Aug 8, 2000
US-PAT-NO: 6099823 DOCUMENT-IDENTIFIER: US 60)99823 A	
TITLE: Compositions and medisease	ethods for the treatment and diagn	osis of cardiovascular
-Full Title Edation Front Review	Glassification Date Pererence Sequences Attachments C4a in	is - 1700C - Draini-Desc Image
- 11: Document ID: U	JS 6087477 A	
L9: Entry 11 of 24	File: USPT	Jul 11, 2000
US-PAT-NO: 6087477 DOCUMENT-IDENTIFIER: US 60	087477 A	
TITLE: Compositions and medisease	ethods for the treatment and diagn	osis of cardiovascular
= Full= = Fitte= = Fitter = Front = Review	Glassification - Date - Reference - Sequences - Attachments - Glarif	rs #RWG# =Dram#Desc= #Image
12. Document ID: U	JS 6054558 A	
L9: Entry 12 of 24	File: USPT	Apr 25, 2000
US-PAT-NO: 6054558 DOCUMENT-IDENTIFIER: US 60 ** See image for Certification		
TITLE: Compositions and medisease using rchd534 as a	ethods for the treatment and diagn a target	osis of cardiovascular
Full Fittle Citation Front Review	Classification Date Reference Sequences Attachments Claim	ns RAMC Draw Desc Image
13. Document ID: U	JS 6048709 A	
L9: Entry 13 of 24	File: USPT	Apr 11, 2000
US-PAT-NO: 6048709 DOCUMENT-IDENTIFIER: US 60 ** See image for Certification		·
TITLE: Compositions and medisease	ethods for the treatment and diagn	osis of cardiovascular
F-Full Title Citation Front Review	Classification: Date Reference Sequences Attachments Claim	ns -KMC -Orann Desc -Imag <u>e</u>
14. Document ID: U	JS 6020463 A	

L9: Entry 14 of 24

File: USPT

Feb 1, 2000

US-PAT-NO: 6020463

DOCUMENT-IDENTIFIER: US 6020463 A

** See image for Certificate of Correction **

 ${\tt TITLE}$: Compositions and methods for the treatment and diagnosis of cardiovascular disease using rchd523 as a target

Full Title Citation Front Review Classification	Date Reference Sequences Attachments	Claims KMMC Drawn Deso Image
15. Document ID: US 601802	25 A	
L9: Entry 15 of 24	File: USPT	Jan 25, 2000
US-PAT-NO: 6018025 DOCUMENT-IDENTIFIER: US 6018025.A ** See image for Certificate of C		e annu e se super e constante de la constante
TITLE: Compositions and methods f disease using rchd528 as a target		agnosis of cardiovascular
Full Title Citation Front Review Classification 1	Date Reference Sequences Attachments	Claims KWMC Drami Deso Image
☐ 16. Document ID: US 599434	1 A	**************************************
L9: Entry 16 of 24	File: USPT	Nov 30, 1999
US-PAT-NO: 5994341 DOCUMENT-IDENTIFIER: US 5994341 A		
TITLE: Anti-angiogenic Composition	ns and methods for the	treatment of arthritis
Full Title Citation Front Review Classification (Date Reference Sequences Attachments	Claims MMC Dram Deso Image
☐ 17. Document ID: US 593594	0 A	
L9: Entry 17 of 24	File: USPT	Aug 10, 1999
US-PAT-NO: 5935940 DOCUMENT-IDENTIFIER: US 5935940 A		
TITLE: Compositions and methods f	or modulating growth of	a tissue in a mammal
Full Title Citation Front Review Classification (Date Reference Sequences Attachments	Claims MMC Drawn Deso Image
☐ 18. Document ID: US 590279	9 A	
L9: Entry 18 of 24	File: USPT	May 11, 1999
US-PAT-NO: 5902799 DOCUMENT-IDENTIFIER: US 5902799 A		

TITLE: Methods of modulating tissue growth and regeneration

19. Document ID: US 588	86026 A	
L9: Entry 19 of 24	File: USPT	Mar 23, 1999
US-PAT-NO: 5886026 DOCUMENT-IDENTIFIER: US 588602	26 A	
TITLE: Anti-angiogenic composi	tions and methods of use	
-Full Title Citation Front Review Classifica	stion - Date Reference Sequences Attachments C.	laims KWC Draw Desc Image
20. Document ID: US 588	82925 A	
L9: Entry 20 of 24	File: USPT	Mar 16, 1999
US-PAT-NO: 5882925 DOCUMENT-IDENTIFIER: US 588292 ** See image for Certificate of		
TITLE: Compositions and method disease using rchd502 as a tar		nosis of cardiovascular
Full Title Citation Front Review Classifica	ition Date Reference Sequences Attachments Cl	laims KWMC Draw Desc Image
21. Document ID: US 58	74419 A	
L9: Entry 21 of 24	File: USPT	Feb 23, 1999
US-PAT-NO: 5874419 DOCUMENT-IDENTIFIER: US 587441	.9 A	
TITLE: Compositions and method	ls for modulating growth of	a tissue in a mammal
Full Title Odation Front Review Classifica	ition Date Reference Sequences Attachments Cl	aims KMC Dram Deso Image
22. Document ID: US 584	49578 A	
L9: Entry 22 of 24	File: USPT	Dec 15, 1998
US-PAT-NO: 5849578 DOCUMENT-IDENTIFIER: US 584957 ** See image for Certificate of		
TITLE: Compositions and method using RCHD528 as a target	ls for the treatment and dia	gnosis of cardiovascular
Full Title Chation Front Review Classifica	ition Date Reference Sequences Attachments Ct	laims KWC Dram Deso Image
23. Document ID: US 57	16981 A	
L9: Entry 23 of 24	File: USPT	Feb 10, 1998

US-PAT-NO: 5716981

DOCUMENT-IDENTIFIER: US 5716981 A

TITLE: Anti-angiogenic compositions and methods of use

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

24. Document ID: US 5658894 A

L9: Entry 24 of 24 File: USPT Aug 19, 1997

US-PAT-NO: 5658894

DOCUMENT-IDENTIFIER: US 5658894 A

TITLE: Compositions for inhibiting restenosis

	Generate Collection	< B	
{ 	······································		:
	Term	Documents	
(8 AND 1).	Term USPT.		24

Display Format: TI Change Format

Previous Page Next Page